PRESENTATIO	N FORM FOR (GRAPHIC N	MATERIAL	DATE	-
				2 May 195	5
	C in triplicate wit DUPL-CASE FILE; TR			2 5 0157	
AREA	ny (Federal Re		LE, QUAD- PO RECOR	GIFT	LOAN
SUBJECT			Toolung		
GOLO	gical and Topo				
DATE OF EXPOSURE				1 album of 43	photographs
JATE OF EXPOSURE	, <u></u> ,,, -				
CHECK CLASSIFICATION C	F PHOTOGRAPHS WHEN	I SEPARATEN EG	ON THIS FORM /	The classification of	
U. S. OFFIC		. OE AKATED TI	CIA OFFICIALS		seconot be the sam
CONFI	DENTIAL	REST	TRICTED		LASSIFIED
BRIEF SOURCE [
·					
S SOURCE APT TO MAKE	ADDITIONAL PHOTOGR	APHIC MATERIA	. AVALLABLE?	Yes V No	25X1X6
AY SOURCE'S NAME BE R					No
		DESCRIPTION	N OF MATERIAL		
l alb	m of 43 photo			ologic structure	s as
dolom	um of 43 photo ites,Triassic, tures and topo	graphs sho	owing such ge	ologic structure Miocene, Tertiar	es as ry, etc.
dolom	ites,Triassic,	graphs sho	owing such ge	ologic structure Miocene, Tertiar	es as ey, etc.
dolom	ites,Triassic,	graphs sho	owing such ge	ologic structure Miocene, Tertiar	es as ry, etc.
dolom struc	ites,Triassic, tures and topo	graphs sho	owing such ge	ologic structure Miocene, Tertiar	s as y, etc.
dolom	ites,Triassic, tures and topo	graphs sho Jurassic, graphy.	wing such ge Cretaceous,	ologic structure Miocene, Tertiar	es as ry, etc.
dolom struct	ites,Triassic, tures and topo	graphs sho Jurassic, graphy.	wing such ge Cretaceous,	ologic structure Miocene, Tertiar	es as ey, etc.
dolom struct	ites,Triassic, tures and topo	graphs sho Jurassic, graphy.	wing such ge Cretaceous,	ologic structure Miocene, Tertiar	s as
dolom struc	ites,Triassic, tures and topo	graphs sho Jurassic, graphy.	wing such ge Cretaceous,	ologic structure Miocene, Tertiar	es as ry, etc.
dolom struct	ites,Triassic, tures and topo	graphs sho Jurassic, graphy.	wing such ge Cretaceous,	ologic structure Miocene, Tertiar	es as ey, etc.
dolom struc	ites,Triassic, tures and topo	graphs sho Jurassic, graphy.	wing such ge Cretaceous,	ologic structure Miocene, Tertiar	es as ey, etc.
dolom struc	ites,Triassic, tures and topo	graphs sho Jurassic, graphy.	wing such ge Cretaceous,	ologic structure Miocene, Tertiar	es as
dolom struct	ites,Triassic, tures and topo	graphs sho Jurassic, graphy.	wing such ge Cretaceous,	ologic structure Miocene, Tertiar	es as ry, etc.
dolom struc	ites,Triassic, tures and topo	graphs sho Jurassic, graphy.	wing such ge Cretaceous,	ologic structure Miocene, Tertiar	es as
dolom struct	ites, Triassic, tures and topo	graphs sho Jurassic, graphy.	wing such ge Cretaceous,	ologic structure Miocene, Tertiar	es as ry, etc.
dolom struc	ites, Triassic, tures and topo	graphs sho Jurassic, graphy.	wing such ge Cretaceous,	Miocene, Tertiar	es as ey, etc.
dolom struct Schel x Comple	ites, Triassic, tures and topo	graphs sho Jurassic, graphy.	Owing such ge Cretaceous, 2g PITERS USE ONLY DATE FORWARDED	Miocene, Tertiar	es as
dolom struct	ites, Triassic, tures and topo	graphs sho Jurassic, graphy.	Owing such ge Cretaceous, 129 ZETERS USE ONLY DATE FORWARDED RETURN DEADLINE	Miocene, Tertiar	es as ey, etc.